L Number	Hits	Seah Text	ĎВ	Time stamp
1	8	input adj device and housing and control	USPAT;	2004/01/28
		adj signals and orthogonal and actuate\$3	EPO; JPO	08:22
	740	–		1 000 0 100 100
_	712	input adj device and cube	USPAT; EPO; JPO	2004/01/27 08:57
-	370	input adj device and cube and mouse	USPAT;	2003/09/14
			EPO; JPO	13:01
-	0	input adj device and cube and mouse and orthognal adj switches	USPAT; EPO; JPO	2003/01/10
-	0	input adj device and cube and mouse and	USPAT;	2003/01/10
_	29	orthogonal adj switches input adj device and cube and mouse and	EPO; JPO USPAT;	13:20 2003/01/10
	23	orthogonal and switches	EPO; JPO	13:52
_	4	computer adj input adj device and cube	USPAT;	2003/01/10
	-	and mouse and orthogonal and switches	EPO; JPO	13:28
-	0	computer adj input adj device and cube	USPAT;	2003/01/10
	_	adj mouse and orthogonal and switches	EPO; JPO	13:55
 -	9	computer adj mouse and cube and	USPAT;	2003/01/10
	52	orthogonal and switches computer adj mouse and shape and cube	EPO; JPO	13:31 2003/01/10
] 32	compacer and mouse and snape and cube	USPAT; EPO; JPO	13:49
_	5	computer adj mouse and shape adj cube	USPAT;	2003/01/10
			EPO; JPO	13:52
-	0	computer adj input adj device adj cube	USPAT;	2003/01/10
	_	and orthogonal and switches	EPO; JPO	13:56
_	0	computer adj input adj device adj cube	USPAT;	2003/01/10
_	1	and switches 5,734,370.pn.	EPO; JPO USPAT;	13:56 2003/01/12
		0,.01,0,0.pm.	EPO; JPO	14:21
_	1	5,729,249.pn.	USPAT;	2003/01/12
		•	EPO; JPO	14:20
_	2406	345/156,173.ccls.	USPAT;	2003/01/12
			EPO; JPO	14:21
-	0	computer adj mouse adj shape adj cube	USPAT; EPO; JPO	2003/01/13 07:26
_	574	345/156,173.ccls. and housing	USPAT;	2003/01/13
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO	07:27
-	134	345/156,173.ccls. and housing and control	USPAT;	2003/01/13
		adj signals	EPO; JPO	07:27
_	22	345/156,173.ccls. and housing and control	USPAT;	2003/01/13
_	3	adj signals and orthogonal 345/156,173.ccls. and housing and control	EPO; JPO USPAT;	07:28 2003/01/13
		adj signals and orthogonal and actuate	EPO; JPO	07:28
_	4	345/156,173.ccls. and housing and control	USPAT;	2003/01/13
		adj signals and orthogonal and actuate\$3	EPO; JPO	07:29
_	3	and elements	IICDAM.	2002/01/12
-	3	345/156,173.ccls. and housing and control adj signals and orthogonal and actuate\$3	USPAT; EPO; JPO	2003/01/13 07:29
		and elements and mounted		
-	2	345/156,173.ccls. and housing and control	USPAT;	2003/01/13
		adj signals and orthogonal and actuate\$3	EPO; JPO	07:30
		and elements and mounted and project\$2	HODE TO	2002 (01 (12
-	0	345/156,173.ccls. and housing and control adj signals and orthogonal and actuate\$3	USPAT; EPO; JPO	2003/01/13 07:30
		and elements and mounted and project\$2	BEO, UPO	07.30
		and outward		
-	0	345/156,173.ccls. and housing and control	USPAT;	2003/01/13
		adj signals and orthogonal and actuate\$3	EPO; JPO	07:31
		and elements and mounted and project\$2		
_		and outward\$3	IICDAM -	2002/01/12
_	1	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2003/01/13
		adj signals and orthogonal and actuate\$3 and elements and mounted and project\$2	EPO; JPO	07:31
		and 3D		
-	3	345/156,173.ccls. and housing and control	USPAT;	2003/01/13
		adj signals and orthogonal and actuate\$3	EPO; JPO	07:50
		and 3D		

-	12	inpladj device and housing and contro	USPAT;	2004/01/28
		adj signals and orthogonal and actuate\$3	EPO; JPO	08:21
l _	l o	computer adj input adj device and housing	USPAT;	2003/01/13
		and control adj signals and orthogonal and actuate\$3 and 3D	EPO; JPO	07:53
	1 12		IICDAM.	2002/05/22
-	13	1	USPAT;	2003/05/22
		and control adj signals and 3D	EPO; JPO	10:10
-	11	, ,	USPAT;	2003/01/13
		adj signals and orthogonal and actuate\$3	EPO; JPO	09:15
-	0	345/156,173.ccls. and housing and control	USPAT;	2003/01/13
		adj signals and orthogonal and actuate\$3 and x,y,z	EPO; JPO	09:16
-	3	345/156,173.ccls. and housing and control	USPAT;	2003/05/22
		adj signals and orthogonal and actuate\$3 and x adj y adj z	EPO; JPO	11:11
_	1	1 = = = =	USPAT;	2003/05/22
	1	switches and mounted and orthogonal and	EPO; JPO	10:00
		walls and actuate\$3 and x adj y adj z	2.0, 0.0	1 -0.00
l _	1	l	USPAT;	2003/05/22
	1	switches and mounted and orthogonal and	EPO; JPO	10:04
		walls and actuate\$3 and x adj y adj z and	210, 010	1 20.03
1		detect\$3		1
	1		USPAT;	2003/05/22
		mounted and orthogonal and walls and	EPO; JPO	10:05
		actuate\$3 and x adj y adj z and (detect\$3	Bro, Gro	10.03
		and position and housing)		
<u>_</u>	О	computer adj input adj device and housing	USPAT;	2003/05/22
_	١	adj detect and control adj signals and	EPO; JPO	10:11
		adj detect and control adj signals and	LEO, UPO	
_	1	computer adj input adj device and housing	USPAT;	2003/05/22
	*	adj position and detect and control adj	EPO; JPO	10:16
		signals and 3D	LEO, UEO	10.10
	o	computer adj input adj device and housing	USPAT;	2003/05/22
	"	adj position and detect and control adj	EPO; JPO	10:17
		signals and 3D and cube		
_	3	345/156,173.ccls. and housing and control	USPAT;	2003/05/22
		adj signals and orthogonal and actuate\$3	EPO; JPO	11:11
		and x adj y adj z and position and		
]	detect\$3		
-	1	5,825,308.pn.	USPAT;	2003/05/22
	_	•	EPO; JPO	11:43
_	48	input adj device and cube and mouse and	USPAT;	2003/09/14
		rotate and detect and position	EPO; JPO	13:10
_	46	input adj device and cube and mouse and	USPAT;	2003/09/14
		rotate and detect and position and	EPO; JPO	13:10
		display		
	l ol	input adj device and cube and mouse and	USPAT;	2003/09/14
		rotate adj image and detect and position	EPO; JPO	13:10
		and display	•	
_	3	input adj device and cube and mouse and	USPAT;	2003/09/14
		turn\$3 adj image and detect and position	EPO; JPO	14:03
		and display		
_	0	input adj device and turn\$3 adj mouse	USPAT;	2003/09/14
		and turn\$3 adj image and detect and	EPO; JPO	14:04
		position and display		
_	1	input adj device and turn\$3 adj mouse	USPAT;	2003/09/14
		and turn\$3 adj image	EPO; JPO	14:04
-	62	input adj device adj (3D or three adj	USPAT;	2004/01/27
		dimensional)	EPO; JPO	09:06
-	1	input adj device adj (3D or three adj	USPAT;	2004/01/27
	}	dimensional) and rotat\$5 adj image	EPO; JPO	09:07